NWS CHANGE FORM					1. DATE SUBMITTED		
PART A					19 November 1999		
This form is in three parts. Submitters must complete unshaded blocks in Part A and as much of Part B as possible. WSH will complete Part C (implementation details). If there is no specific required change date, enter 60 days from date submitted. Address questions to NWS Change Management at (301) 713-1373. Submit change requests to the NWSRC mailbox (External: NWSRC@noaa.gov).							
2. ORIGINATOR OFF NWS	FICE 3. SU Name Routir	e: Paul Nipko Name:		CHNICAL INDIVIDUAL n Hopkins /APO1 01-713-1570, x-129	5. ORIGINATOR TRACKING NUMBER R5.0-Alpha-Nov19		
6. SYSTEMS AFFECT	TED BY CHANG	s Supplement)	7. WSH TRACKING NUMBER				
	AWIPS	☐CRS NEXRA	_	NWS 523			
8. TITLE OF CHANGE Installation of Release 5.0 Alpha 1 Text Database at HFO							
9. TYPE OF CHANGE	E			10. SITES AFFECTED (Att	ach Part B, Page 2, if needed)		
HARDWARE	x∏SOFT	TWARE DOCUMEN	ITATION ONLY	See Attachment A1A			
11. STATEMENT OF	REQUIREMENT	IT, PROBLEM, OR DEFICIENCY	Y OF EXISTING SYS	TEM (Include problem report	reference numbers.)		
To perform integra	ation and testinç	ng of Release 5.0 functions tha	at access the text da	atabasei			
12. KNOWN OR PROPOSED SOLUTION (Include source and description of new features or data products.) Requirement in Block 11 above will be implemented through the installation of Release 5.0 text database software. The software has been developed by the NWS for Release 5.0 and will be installed at site HFO for alpha testing.							
13. ALTERNATE SOL	LUTIONS						
None							
14. REQUIRED CHANGE DATE	15. RATIONA	IALE FOR REQUIRED CHANGE	DATE (Include prop	osed priority, if known.)			
29 Nov 1999		5.0 text database software is software to be installed at the			ed change date is the earliest possible		
			B/PMC/CMB DE	CISION			
16. DECISION AUTHORITY LEVEL		☐ CCB LEVEL ON	NLY	PMC or NWS CMB DECISION REQUIRED			
17. CCB LEVEL DECI	17. CCB LEVEL DECISION			SIGNATURE			
		RECOMMEND) APPROVAL	DATE SIGNED			
			D				
FOR USE ONLY WHEN PMC or NWS CMB DECISION REQUIRED							
18. PMC OR NWS CMB DECISION		□ APPROVED		SIGNATURE			
		☐ DISAPPROVED)	DATE SIGNED			

1. ORIGINATOR TRACKING NUMBER **NWS CHANGE FORM** PART A - DATA PRODUCTS SUPPLEMENT R5.0-Alpha-Nov19 This information is required for Data Products submissions. (Submitters should complete all applicable blocks, if known. WSH will assist.) Attach extra 2. WSH TRACKING NUMBER pages if necessary. NWWS ONLY 3. AWIPS ID 4. AFOS PIL 5. WMO 10. NWSTG DISTR 11. **HEADER** ADD **SEAS** CHAR **FREQUENCY** AFOS PER REV Y/N DISTR NNN XXX CCC NNN XXX 12. STATE 13. PRIME 14. B/U DEL MSG **CIRCUITS UPLINK UPLINK** 19. INTERNAL NWS 20. PRODUCT SOURCE 21. AWIPS DATA TYPE FOR METAR CHANGES ONLY **USE ONLY** 15. COMMS 16. N. LATITUDE 17. W. LONGITUDE 18. **ELEV** SEC A. CHANGE NOTICE C. ISSUE DATE DEG MIN SEC DEG MIN 22. B. EFFECTIVE DATE (M) AWIPS AFOS NWWS

1. ORIGINATOR TRACKING NUMBER **NWS CHANGE FORM** PART B R5.0-Alpha-Nov19 All RC/ECP submissions must also address the following information. Indicate if any areas are unknown or do not 2. WSH TRACKING NUMBER apply. State why information is unknown and when it will be available. Attach extra pages if necessary, referencing each applicable subject. FUNDING INFORMATION 3. SOURCE OF 4. TOTAL COST Estimate costs and indicate known sources of funding. (Include travel time, installation time, administrative **FUNDING** time, and software development time when applicable.) 5. DEVELOPMENT COSTS (Estimate development costs) KMOD AMOUNT **BASE** \$0 This cost is associated with Release 5.0 development 6. OPERATIONAL TEST AND EVALUATION COSTS (Estimate test and evaluation costs) AMOUNT **BASE** \$0 N/A 7. PRODUCTION COSTS (Include acquisition, kit proofing, spares, delivery, and documentation costs) KMOD AMOUNT **BASE** \$0 8. COMMUNICATIONS SERVICE/CIRCUITS COSTS (Include installation and recurring costs) **AMOUNT** \$0 KMOD **AMOUNT** 9. IMPLEMENTATION SUPPORT COSTS (Include travel, installation, and administrative costs) **BASE** Installation and testing: Govt (1 APO engineer's salary amount for 32 hours = \$1472; 1 FSL engineer's salary amount for 16 hours = \$1040; 1 TDL engineer's salary amount for 16 hours = \$648) 9A. LIFE CYCLE SUPPORT COSTS (Less communications service/circuits) AMOUNT KMOD ___ Contractor (PRC) - NCF Operations Unknown SUPPORTING INFORMATION AND SCHEDULES Provide detailed information needed to implement the requested change. 11. PRODUCTION STATUS/SCHEDULE (Major milestones such as 10. DEVELOPMENT STATUS/SCHEDULE (Major milestones such as Start, Beta Solicitation, Contract Start Date, Delivery Date, Kit Proofing, etc.) Test, and OT&E) 12. IMPLEMENTATION/RETROFIT SCHEDULE 13. FACILITY INFORMATION (Attach facility drawings/plans.) See attachment A1A N/A 14. COMMUNICATIONS INSTALLED (Type required, who will order, and 15. COMMUNICATIONS SERVICE/CIRCUITS TO BE REMOVED associated hardware required; attach Part B, Page 2, if needed.) N/A 16. REQUIRED CLEARANCES, WAIVERS, AND LICENSES (Include person or 17. COORDINATION OF CHANGE WITH OTHER CHANGES organization responsible for obtaining each) N/A N/A 18. PHYSICAL ITEMS AND DOCUMENTS AFFECTED (Include part, serial, and 19. STAFF RESOURCE IMPACTS (Skills and workload impact on document numbers. Attach Part B, Page 2, if needed.) maintainers, operators, and managers.) See Attachment Part B No recurring workload impacts. 20. LOGISTICS IMPACTS (Include facilities, maintenance, training, and support 21. OPERATIONAL IMPACTS (Include continuity and back up needs equipment impacts.) and plans.) Service backup during software installation required (approximately N/A one hour for basic installation). 22. ADDITIONAL MAJOR CHANGE ACTIVITIES (Include who will accomplish each of them and staff hours required.) The APO, FSL, and TDL Engineers will install and test the change at HFO with the site's assistance. Staff hours required are as follows: APO Engineer - 32

hours; FSL Engineer - 16 hours; TDL Engineer - 16 hours.

NWS CHANGE FORM PART B - PHYSICAL ITEM AND DOCUMENT IMPACT MATRIX SUPPLEMENT					ORIGINATOR TRACKING NUMBER R5.0-Alpha-Nov19				
This information is required prior to publication of Engineering Modification Notes and Software Release Notes. List physical items to be replaced and specify any changes in related documentation. (Submitters should complete this information, if known. WSH will assist.)					2. WSH TRACKING NUMBER				
3. ITEM NAME, CIRCUIT TYPE, SOFTWARE VERSION, OR SITE LOCATION	4. REMOVE REPLACE MODIFY	5. SUPERSEDED ITEM OR CONFIGURATION		6. SUPERSEDING PART NUMBER OR NEW	7. DOC TYPE	8. SUPERSEDED DOCUMENT		9. SUPERSEDING DOCUMENT	
		A. PART NUMBER OR	B. SERIAL NUMBER(S) OR	CONFIGURATION		A. IDENTIFIER	В.	A.	B. REV

NW		1. ORIGINATOR TRACKING NUMBER R5.0-Alpha-Nov19		
WSH is responsible for Part C, but submitte requirement or the necessary implementation		clarify the change	2. WSH T	RACKING NUMBER
3. CCB COST EVALUATION			•	
NWS COST \$*** FAA COST \$	DOD COST \$ OTHER AGEN (SPECIFY)		TOTAL COST \$**	k
4. IMPLEMENTATION DOCUMENTS REQUI	RED			
Engineering Modification Note Software Release Notes Other Document (Specify)				
ADDITIONAL IMPLEMENTATION INSTRUCT documentation required, and status reportin completion of the implementation activity.				
5. IMPLEMENTATION ACTIVITY REQUIRED		6. REQUIRED COMPLETION DATE	7. RESPONSIBLE PERSON AND OFFICE	8. DOCUMENT OR ACTION REQUIRED TO VERIFY COMPLETION
A. Coordinate implementation schedule wit	n site HFO through SST	23 Nov 99	Thigpen/SST, W/APO3	N/A
B. APO, FSL, and TDL Engineers install and the site's assistance	test Release 5.0 Alpha 1 at HFO with	29 Nov 99	Thigpen/SST, W/APO3	See item C
C. Report implementation completion using TDL Engineers at AWIPS CCB meetings	data provided by the APO, FSL, and	17Dec 99	Davidson, W/OSO112	N/A